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PATENT

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Date:

July 6, 1999

By:

Michelle M. Nichols

Michelle M. Nichols

Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

NEW PATENT APPLICATION TRANSMITTAL

1. Transmitted herewith for filing is a:

- a. utility patent application
 design patent application
 plant patent application
- b. Inventor(s): Hiep Pham, et al.
- c. For: UTILIZATION OF THE INTERNET PROTOCOL TO
FACILITATE COMMUNICATION INVOLVING MOBILE
DEVICES

2. Enclosed are:

- a. 3 sheets of informal formal drawing(s).
- b. unexecuted Declaration(s) and Power(s) of Attorney.
- c. unexecuted Verified Statement to establish small entity status under 37 CFR 1.9 and 37 CFR 1.27.
- d. Certified copy of application number(s) filed .
- e. Information Disclosure Statement.
- f. Preliminary Amendment.
- g. Petition for Expedited Foreign Filing License.

- h. Declaration of Availability under MPEP 608.01(p)C.
 - i. Associate Power of Attorney.
 - j. Duplicate copy of this plant patent application.
3. This application is a:
- divisional application
 - continuation application
 - continuation-in-part application
- of U.S. Application Serial No..

The filing fee has been calculated as shown below:

Utility application:

CLAIMS AFTER ENTRY OF ANY AMENDMENTS, LESS ANY CANCELLED CLAIMS

FOR:	Claims Filed	Extra Claims ¹	Small Entity Rate Fee	Other Than a Small Entity Rate Fee	Total Filing Fee
Basic Fee			\$380	\$760	\$380.00
Total Claims	8	-20= 0	\$9	\$18	\$0.00
Independent Claims	3	-3=	\$39	\$78	\$0.00
Multiple Dependent Claims Presented			\$130	\$260	\$0.00
TOTAL					\$380.00

¹ If difference is negative, enter "0".

[] Petition for Expedited Foreign Filing License (\$130.00)	\$0.00
[] Other fees (list individually)	
Type of Fee	\$0.00
TOTAL FEES: <u>\$380.00</u>	

[] A check for the amount of the above indicated TOTAL FEES is attached.

[X] Please charge Deposit Account No. 03-3117 in the amount of \$380.00.

[] A check in the amount of \$0.00 is attached.

[] No fee is required.

Conditional Petition for Extension of Time: An extension of time is requested to provide for timely filing if an extension of time is still required after all papers filed with this transmittal have been considered.

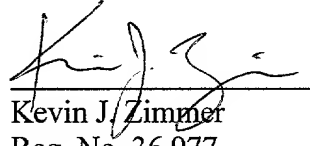
The Commissioner is hereby authorized to charge any underpayment of the following fees associated with this communication, or credit any overpayment to Deposit Account No. 03-3117:

- [X] Any national application filing fees under 37 CFR 1.16.
[X] Any patent application processing fees under 37 CFR 1.17.

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Serial No.:

Patent No.:

Filed: July 6, 1999

Issued:

For: UTILIZATION OF THE INTERNET PROTOCOL TO FACILITATE
COMMUNICATION INVOLVING MOBILE DEVICES

**VERIFIED STATEMENT CLAIMING SMALL ENTITY STATUS
37 CFR SECTIONS 1.9(f) & 1.27(c) - SMALL BUSINESS CONCERN**

I hereby declare that I am:

[] the owner of the small business concern identified below:

[] an official of the small business concern empowered to act on behalf of the concern
identified below:

Name of Small Business Concern: Widcomm, Inc.

Address of Small Business Concern: 10225 Barnes Canyon Road, Suite A208
San Diego, CA 92121

I hereby declare that the above-identified small business concern qualifies as a small business concern as defined in 13 CFR 121.12, and reproduced in 37 CFR 1.9(d), for purposes of paying reduced fees under 35, United States Code 41(a) and (b), in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both.

I hereby declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention identified above and described in

[X] the specification filed herewith

[] the application identified above

[] the patent identified above.

If the rights held by the above-identified small business concern are not exclusive, each individual, concern or organization having rights to the invention is listed below* and no rights to the invention are held by any person, other than the inventor, who could not qualify as an independent inventor under 37 CFR 1.9(c) or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

*NOTE: Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities. (37 CFR 1.27)

Name:

Address:

Individual Small Business Concern Nonprofit Organization

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b))

I hereby declare that all statements are made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Signature

Date

Name of Person Signing

Title of person other than owner

Address of person signing

1 **UTILIZATION OF THE INTERNET PROTOCOL TO FACILITATE**
2 **COMMUNICATION INVOLVING MOBILE DEVICES**

3
4 **CROSS REFERENCE TO RELATED PATENT APPLICATIONS**

5 The entire disclosures of copending U.S. Patent Application entitled "Distributed
6 Management of an Extended Network Containing Short-Range Wireless Links" and
7 copending U.S. Patent Application entitled "Implementation of Power Control in a Wireless
8 Overlay Network", both filed on even date herewith, are hereby incorporated by reference.

9 **FIELD OF THE INVENTION**

10 The present invention relates generally to communication systems, and more
11 particularly to a method and associated apparatus for allowing a device to continue
12 communication via the Internet Protocol ("IP") even while moving among networks having
13 different associated IP addresses.

14 **BACKGROUND OF THE INVENTION**

15 Computer networks allow multiple computers, peripherals and other information
16 storage, retrieval or processing devices to share data. Each device attached to a network is
17 typically referred to as a node on the network, or a node that is part of the network. Local
18 Area Networks ("LANs") have historically consisted of nodes interconnected by physical
19 telecommunications media (e.g., coaxial cable, twisted pair wire, or fiber optics). Recently
20 wireless LANs, the nodes of which are not connected by means of a physical medium, have
21 started to appear in the market. These wireless LANs communicate by means of infra-red
22 (IR), radio or other signals. One of the benefits of using wireless LANs is that cabling is not
23 required. This is a particularly useful feature for mobile nodes such as laptop and notebook
24 computers, PDAs (personal digital assistants), and the like. If equipped with an appropriate
25 wireless adapter, the mobile nodes can move around within a predefined coverage area and
26 remain connected to the network.

27 In order for the nodes of a particular network to be able to communicate with each
28 other, some sort of common addressing scheme must be implemented. In a traditional wired
29 network, one very common method of communicating between nodes is to utilize Internet
30 Protocol ("IP") addressing. When a node initially joins a network operating with the Internet
31 Protocol, it is assigned an IP address consisting of at least two portions: a network address and

1 a destination address. IP addresses are typically fixed and remain with the node irrespective
2 of whether the node relocates to another network. In a traditional wired network, the fixed
3 nature of IP addresses is not problematic because nodes are stationary and consequently do
4 not migrate to networks outside of their original home network. Recently, wireless nodes
5 have been added to traditionally hard-wired networks. Like all devices adhering to the
6 Internet Protocol, mobile devices are accorded IP addresses having a network portion and a
7 device portion. The network portion identifies the mobile device's "home network" while the
8 device portion distinguishing the mobile device from other members of its home network.
9 The routing of data packets through the Internet is generally exclusively based upon the
10 network portion of the destination IP address. Specifically, Internet routers extract the
11 destination network address from a given data packet and then forward that packet to the
12 appropriate network. Once the packet reaches the appropriate network, the network server
13 examines the device portion of the IP address and forwards the packet to the appropriate
14 device.

15 When a mobile device is located in its home network, data packets addressed to a
16 particular mobile device are simply sent to such device upon being received at the home
17 network's access point. This process is transparent to the user so long as the mobile unit is
18 located within range of its home network. However, when the mobile device travels outside
19 of its home network data packets cannot easily be forwarded thereto and are often "dropped",
20 which results in loss of data.

21 Several methods have been proposed to allow mobile devices to continue IP-based
22 communication even when moving between networks having different IP addresses. One
23 such technique requires that the mobile unit report changes in its address to the access point or
24 network manager in its home network. A router located in its home network stores each new
25 IP address for the mobile unit and forwards any incoming packets to the mobile device's new
26 IP address. An alternate approach involves establishing a pseudo presence, also called a
27 "spoofed address," at the mobile's home network location. However, when mobile devices
28 frequently move between networks having different IP addresses, these address-mapping and
29 forwarding techniques can result in packets being forwarded to multiple locations, which
30 may cause confusion and loss of data.

SUMMARY OF THE INVENTION

Briefly, therefore, the present invention relates to a data communication system capable of forwarding IP-addressed data to devices as such devices move among networks having different IP addresses. The present invention includes first and second networks containing first and second pluralities of nodes. At least one of the first plurality of nodes is adapted to receive data transmissions from an external IP-based network. Upon joining the first network, this device is assigned an IP address which remains with it irrespective of whether it moves beyond the range of the first network (i.e., the device's "home" network). When this device roams into the vicinity of the second network, data addressed to the device which is received at the first network is forwarded via at least one node of the second network to the roaming device.

In a preferred embodiment, each of the nodes in the first and second networks broadcast messages indicating the services that it offers and the nodes that are within its range. These broadcasts allow the mobile device to determine which devices it can use to create a connection between itself and the local access point in its home network. When the mobile device moves beyond its home network, it reestablishes a connection to its local access point using whatever combination of nodes it deems as being most efficient. Once this connection is made, the local access point is able to forward data to the mobile device.

In an alternate embodiment, an internetworking node participates in both the first and second networks, and receives a first set of network information relating to the first network from the first plurality of nodes. In an another embodiment, the mobile device is capable of anticipating when it is about to lose contact with one of the nodes that is providing a connection between it and its home local access point. When the mobile device makes this determination, it attempts to establish an alternative route for the connection to its local access point. If the mobile device is of a type requiring continuous connection to an external network, an additional embodiment allows the mobile device to simultaneously maintain more than one connection between itself and its local access point. This minimizes the risk that data packets addressed to the mobile device will be “dropped”.

BRIEF DESCRIPTION OF THE DRAWINGS

In the accompanying drawings:

FIG. 1 shows a data communication system comprising two wireless networks and a means for forwarding data between the networks.

1 FIG. 2 contains a data communication system consisting of two wireless networks and
2 an internetworking node in accordance with a preferred embodiment of the present invention.

3 FIG. 3 is a block diagram illustratively representing the components of a wireless node
4 and associated software configured in accordance with a preferred embodiment of the present
5 invention.

6 **DETAILED DESCRIPTION OF THE INVENTION**

7 The present invention is more fully described with reference to FIGS. 1 – 3. An
8 exemplary implementation of the invention is discussed and illustrated with reference to its
9 implementation using wireless networks predicated on the proposed “Bluetooth” wireless
10 communications protocol. This protocol contemplates the grouping of physically proximate
11 wireless nodes, and is described in *Specification of the Bluetooth System*, v0.8, January 22,
12 1999 (and in subsequent revisions thereof). It should be understood that this invention is not
13 limited to such a wireless protocol, and could be similarly implemented using other types of
14 fixed or wireless networks. As is described hereinafter, the present invention discloses a
15 method and apparatus for relaying data addressed to a mobile device nominally associated
16 with a first network when such device becomes associated with other networks.

17 FIG. 1 illustrates a data communication system 10 consisting of a hard-wired network
18 12 and first and second wireless networks 20 and 22, each containing a network address
19 location A1 and A2. The first and second wireless networks 20 and 22 each contain a
20 plurality of wireless nodes. For purposes of clarity, only wireless nodes L1 and L3 are
21 depicted in wireless networks 20 and 22. It should nonetheless be understood that the present
22 invention is equally applicable to implementations in which first and second wireless
23 networks include numerous wireless nodes. The system 10 also contains a relay node L2
24 connecting the two wireless networks, a first mobile device D1, and a hard-wired device D2
25 connected to the hard-wired network 12. In a typical configuration, D2 would actually be a
26 network of devices rather than a single device. The device D2 may comprise either a network
27 of devices or simply a single device. Since the actual number of devices represented by D2 is
28 irrelevant for purposes of explanation of the present invention, device D2 will hereinafter be
29 referred to as a single device.

30 For purposes of illustration, it is assumed that certain of the wireless nodes depicted in
31 FIG. 1 are mobile relative to one another. In the network architecture of FIG. 1, each node
32 within the first network 20 is within the wireless coverage area of network access node A1

1 and each node within the second network 22 is within the wireless coverage area of network
2 access node A2. The network access nodes A1 and A2 serve as conduits to the external
3 network 12 for the first and second wireless networks 20 and 22, respectively. The access
4 nodes A1 and A2, as well as a relay node L2, are also disposed for wireless communication.
5 with the nodes L1 and L3.

6 Because the nodes within the wireless networks 20 and 22 are not necessarily within
7 transmission range of all the other wireless nodes within the same networks, each wireless
8 node may not be able to monitor all of the traffic within its network. For example, wireless
9 node L1 may be able to “listen” to wireless node L2 but may not be able to monitor
10 transmissions from wireless node L3. In a preferred implementation each wireless node
11 transmits an advertisement identifying its address and the services it offers. Each such
12 advertisement also incorporates the address of all other wireless nodes from which
13 advertisements are received by the node transmitting a given advertisement. Based on this
14 information, the mobile device D1 can determine all nodes participating in the networks and
15 the service offered by each. As used herein the term “services” encompasses, without
16 limitation, the capability of a given node to relay message information to and from one or
17 more outside networks. Accordingly, the advertisement issued by each wireless node may
18 also identify the other networks within which the wireless node is capable of communication
19 and the services offered by each.

20 Referring to FIG. 1, when D1 first seeks to join the first wireless network 20 it
21 transmits a signal to the network access node A1 via wireless node L1 so that it can be
22 assigned an IP address by the Internet Service Provider (“ISP”) providing network access via
23 node A1. Through this transmission, device D1 establishes the first wireless network 20 as its
24 home network; that is, it designates the network address of the first wireless network 20 as its
25 network address. Because device D1 is not hard-wired to node A1, it is necessary for device
26 D1 to access node A1 via a wireless communication link. In the exemplary implementation
27 of FIG. 1, device D1 determines that it can establish a connection to node A1 through node L1
28 by listening to the periodic advertisements issued by nodes A1 and L1. As was mentioned
29 above, these broadcasts contain network connectivity information pertinent to of all of the
30 devices within range of A1 and L1. For example, A1’s broadcast would indicate that it is
31 connected to the hard-wired network 12, and is capable of communication with nodes L1 and

1 L2. Similarly, node L1's broadcast would reveal that it is within range of, and capable of
2 communication with, nodes A1, L2 and D1.

3 Data may be routed to node D1 in a conventional manner when node D1 is within its
4 home network 20. In this situation data destined for node D1 is sent to the IP address of node
5 A1 from the external network 12. On the basis of the advertisements broadcast by L1, node
6 A1 determines that node L1 has established a connection to D1. Node A1 then sends the data
7 received from the external network 12 to node D1 via node L1.

8 Routing data to D1 using IP addressing becomes problematic when D1 moves outside
9 of its home network 20, since node D1's IP address does not automatically change to reflect
10 its new location within a different network. As a consequence, all the data intended to be sent
11 to node D1 will continue to be routed over the external network 12 to node A1. If node A1
12 does not have a separate connection to device D1 when data packets arrive, node A1 will
13 either drop the data packets or queue them for retransmission on the assumption that D1 will
14 establish a new connection with A1.

15 Referring to FIG. 1, when D1 relocates to a position within the wireless coverage area
16 of network 22 it listens to the connectivity information broadcast by the nodes within its range
17 (device D1 is shown in phantom in network 22). If device D1 becomes located sufficiently
18 near node L3, it may listen to its connectivity advertisement and determine a path over which
19 data may be routed from node A1. After making this determination, D1 requests a connection
20 to node A1 via a node along the chosen path (e.g., node L3). In order to establish a
21 connection between nodes D1 and A1, node L3 establishes a connection to node L2 which in
22 establishes a connection to node A1. Once these connections have been made, node A1 will
23 forward any data packets addressed to D1 that it has received over the hard-wired network 12.

24 FIG. 2 depicts an alternate embodiment of the present invention in which a wireless
25 node L2' exists as a member of both first and second wireless networks 20' and 22'. The
26 node L2' facilitates internetworking between the networks 20' and 22' in the manner
27 described in the aforementioned copending Patent Application entitled "Distributed
28 Management of an Extended Network Containing Short-Range Wireless Links". The
29 wireless node L2', or "internetworking node", understands the protocols of both the first and
30 second wireless networks 20' and 22' and is capable of transparently relaying data traffic
31 therebetween.

Referring again to FIG. 2, once device D1' begins moving outside of its home network 20' it may anticipate the loss of its connection to the network access node A1'. This is because device D1' monitors the signal strength of the advertisements being transmitted from L1', and will take notice when this signal strength drops below a predefined threshold. Once device D1' determines that a dropped connection between itself and node L1' is imminent, it will "listen" to the advertisements being broadcast by other wireless nodes within its range to determine if it can establish a simultaneous connection to node A1'. In the exemplary implementation of FIG. 2, device D1' determines that it may establish communication with node A1' via node L2'. Accordingly, device D1' then drops its connection with L1' after establishing a connection with node L2'. In this way device D1' endeavors to minimize the risk of loss of data packets by briefly maintaining a simultaneous connection to two distinct wireless nodes. In applications where preventing any loss of data packets is very important, device D1' may maintain such a simultaneous connection continuously or for substantially longer periods of time.

FIG. 3 is a block diagram illustratively representing the components of a wireless node 100 and associated software configured in accordance with a preferred embodiment of the present invention. Referring to FIG. 3, the wireless node 100 may be in the form of an electronic device (e.g., a laptop or desktop computer, hand-held electronic organizer, or printer) containing a first wireless adapter card 104 and a first RF transceiver 106 disposed for communication in accordance with a first network communication standard. The wireless node 100 may also optionally include a second wireless adapter card 108 and a second RF transceiver 110 for communicating in accordance with a second network communication standard. The second wireless adapter card 108 and the second RF transceiver 110 may be included within the wireless node 100 when, for example, it is anticipated that the wireless node may participate in networks operative in accordance with different network standards. For example, internetworking node L2' would preferably be configured with different wireless transceivers and associated adapter cards to the extent the first network 20' and second network 22' were governed by differing network communication standards. The wireless node 100 may also include a LAN adapter card 112 for facilitating communication with a wired LAN, or alternately a wireline modem for effecting communication through the PSTN.

1 Each wireless adapter card and transceiver is controlled by a CPU 114 operative to
2 execute program instructions of the various software routines 122 stored in memory 126.
3 Within wireless nodes, a network resources table 130 is updated in response to internet
4 management broadcasts by transmitting nodes of the individual wireless networks. The
5 network resources table 130 stores the network address and services offered by each wireless
6 node. In the case of internetworking node L2', these advertised services may include the
7 services provided by a wireless node from a neighboring network in communication with the
8 internetworking node.

9 Included among the software routines 122 within internetworking nodes is a
10 forwarding routine 138 for forwarding messages to the wired LAN via the LAN adapter card
11 112, or to another wireless node via one of the wireless transceivers 106, 110 and associated
12 wireless adapter card 104, 108. An advertisement generating routine 140 operates to generate
13 the advertisements issued by the wireless node 100 which specify its network address and
14 services offered.

15 Although the above application has been described primarily with reference to specific
16 embodiments, one skilled in the art can readily appreciate that the teachings of the present
17 invention may be applied in other communication contexts. For example, in certain
18 embodiments the first and second wireless networks described above could instead comprise
19 networks of fixed devices linked by hard-wired local area networks ("LANs"). Assuming a
20 wireless or other communication link could be established between a pair of devices within
21 the different networks, data could be forwarded among such networks in accordance with the
22 invention upon movement of a device from one network to the other. Thus the application is
23 meant only to be limited by the scope of the appended claims.

1 What is claimed is:

2

3 1. A data communication system comprising:
4 a first network including a first plurality of nodes, said first network having a first
5 network address;
6 a second network including a second plurality of nodes, said second network having a
7 second network address; and
8 means for forwarding, from said first network to said second network, message
9 information received at said first network and addressed to a first node of said first plurality of
10 nodes when said first node establishes communication with said second network.

11

12 2. The data communication system of claim 1 wherein said means for forwarding
13 includes an internetworking node included within said first plurality of nodes and within said
14 second plurality of nodes.

15

16 3. The data communication system of claim 2 wherein said internetworking node
17 includes:

18 means for receiving a first set of network information relating to said first
19 network from said first plurality of nodes, said first set of network information
20 identifying a first network access point associated with said first network wherein said
21 message information is available from said first network access point; and

22 means for transmitting, to one of said second plurality of nodes, said first set of
23 network information and an identity of said internetworking node.

24 4. The data communication system of claim 3 wherein said one of said second plurality
25 of nodes includes means for broadcasting said first set of network information, said first node
26 including means for receiving said first set of network information broadcast by said one of
27 said second plurality of nodes upon establishing communication with said second network.

28 5. The data communication system of claim 1 wherein said means for forwarding
29 includes means for transmitting said message information over a communication link between
30 one of said first plurality and one of said second plurality of nodes.

- 1 6. A data communication system comprising:
- 2 a first network including a first plurality of nodes, said first network having a first
3 network address and a first network access point for receiving message information directed
4 to said first network;
- 5 a second network including a second plurality of nodes, said second network having a
6 second network address; and
- 7 an internetworking node means for forwarding at least a portion of said message
8 information from said first network access point to said second network when one of said first
9 plurality of nodes establishes communication with said second network.
- 10 7. A data communication system comprising:
- 11 a first wireless network including a first plurality of wireless nodes, said first network
12 having a first network address;
- 13 a second network including a second plurality of wireless nodes, said second network
14 having a second network address; and
- 15 means for forwarding, from said first wireless network to said second wireless
16 network, message information received at said first wireless network and addressed to a first
17 node of said first plurality of wireless nodes when said first wireless node establishes
18 communication with said second wireless network.
- 19
- 20 8. The data communication system of claim 7 wherein said means for forwarding
21 includes an internetworking node included within said first plurality of wireless nodes and
22 within said second plurality of wireless nodes.

23

ABSTRACT OF THE DISCLOSURE

A data communication system capable of forwarding IP-addressed data to devices as such devices move among networks having different IP addresses is disclosed herein. The system includes first and second networks containing first and second pluralities of nodes. At least one of the first plurality of nodes is adapted to receive data transmissions from an external IP-based network. Upon joining the first network, this device is assigned an IP address which remains with it irrespective of whether it moves beyond the range of the first network. When this device roams into the vicinity of the second network, data addressed to the device which is received at the first network is forwarded via at least one node of the second network to the roaming device.

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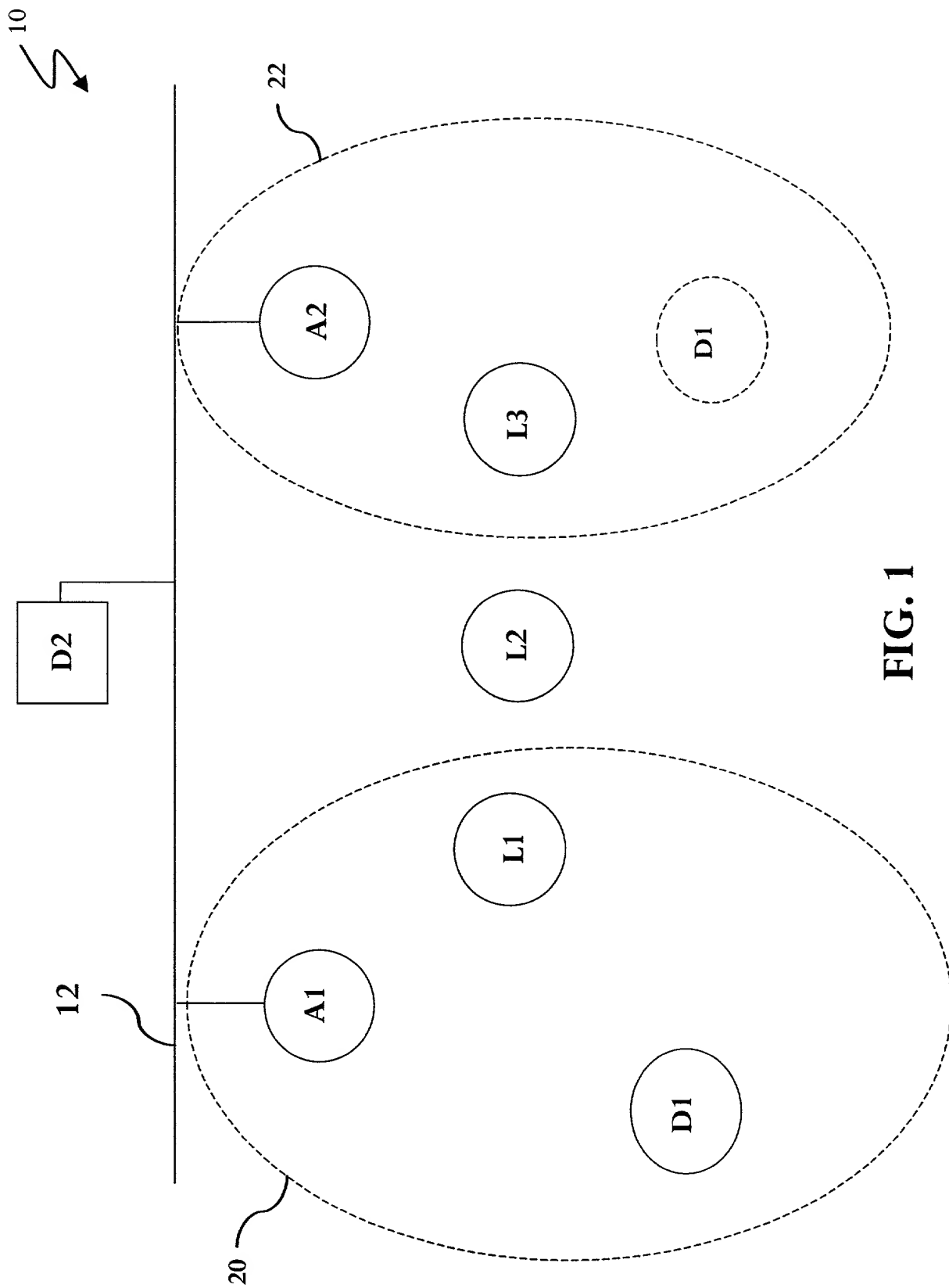


FIG. 1

WIDC006/00US

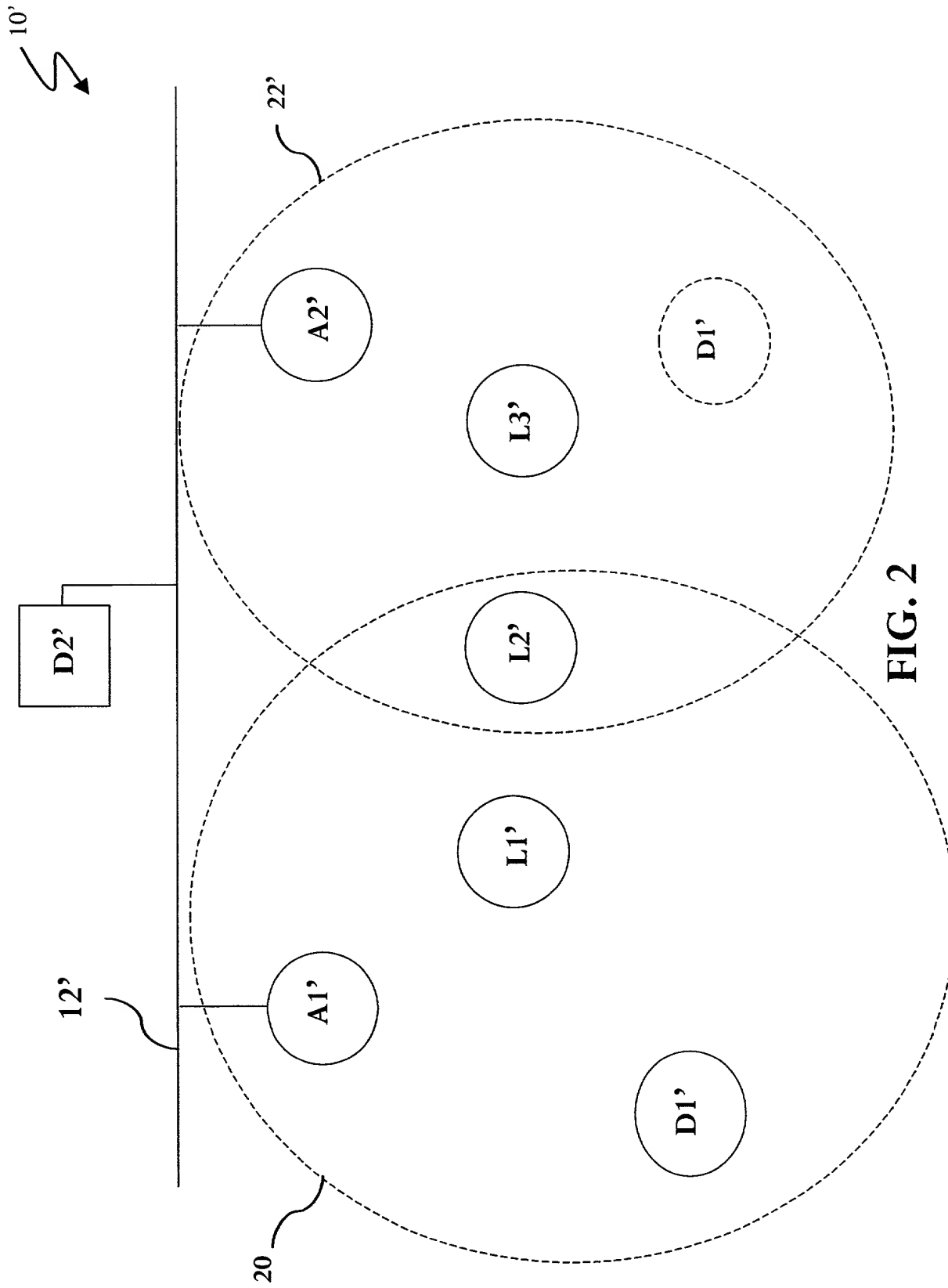
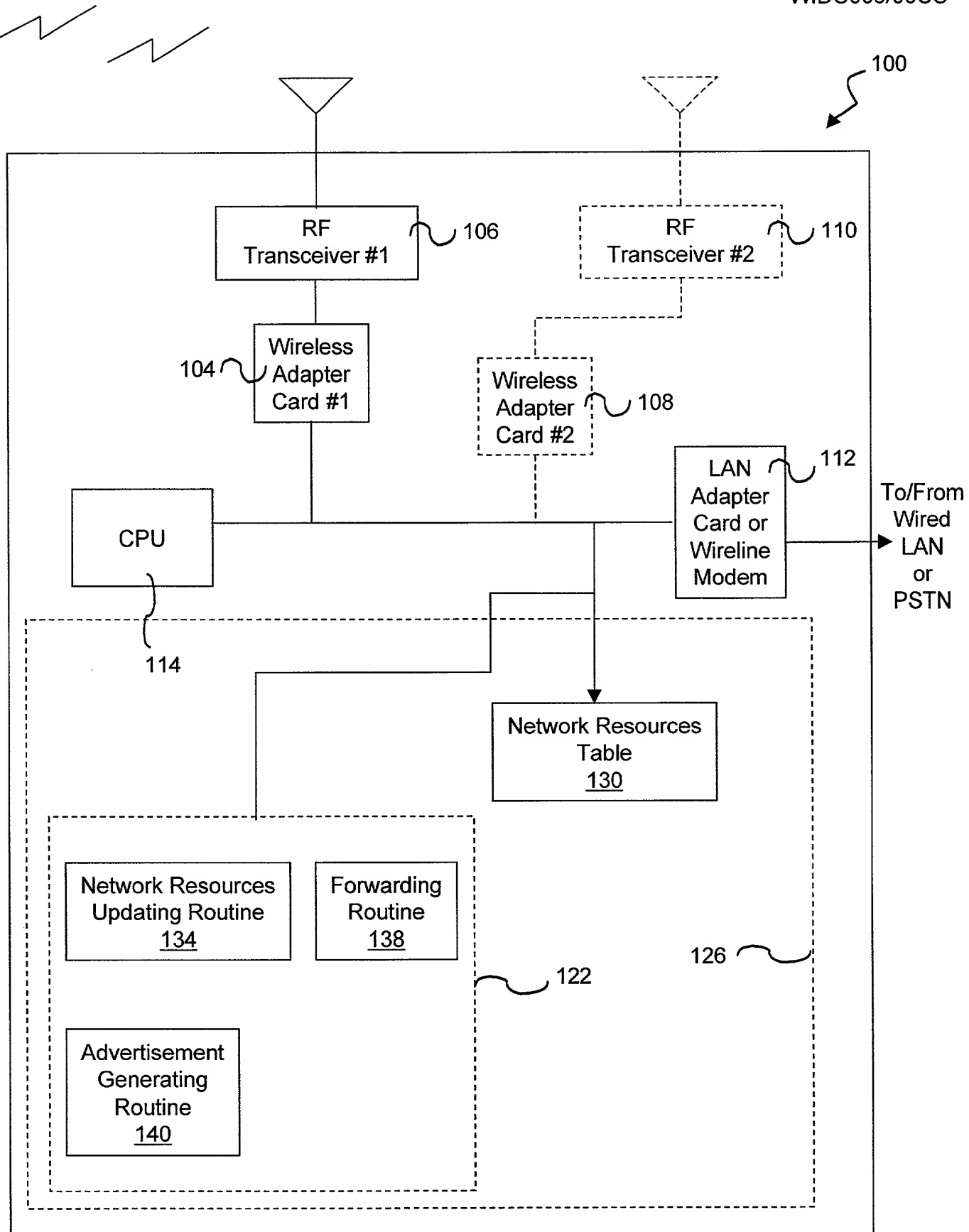


FIG. 2

**FIG. 3**

DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

**UTILIZATION OF THE INTERNET PROTOCOL TO FACILITATE COMMUNICATION
INVOLVING MOBILE DEVICES**

the specification of which:

[X] is attached hereto.

was filed on _____, and identified as Attorney Docket No. _____.

was filed on _____, as Application Serial No. _____.

and

the amendment(s) of which were filed on .

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, Section 1.56.

I hereby appoint:

Nina M. Ashton	37,273	Tom M. Moran	26,314
Alexandra J. Baran	39,101	Richard L. Neeley	30,092
Aaron S. Brodsky	39,920	Craig P. Opperman	37,078
Shelley P. Eberle	31,411	Marya A. Postner	42,085
Thomas L. Ewing	34,328	Susan L. Preston	32,591
Karen Flick	44,111	Michelle S. Rhyu	41,268
Richard M. Goldman	25,585	Gurjeev K. Sachdeva	37,434
Willis E. Higgins	23,025	C. Scott Talbot	34,262
Peter R. Leal	24,226	Peter J. Yim	44,417
Marcella Lillis	36,583	Kevin J. Zimmer	36,977

my attorneys and agents with full power of substitution and revocation to prosecute my above-identified application for Letters Patent and to transact all business in the Patent Office connected therewith.

I further direct that correspondence concerning this application be directed to

COOLEY GODWARD LLP
Attention: Patent Group
Five Palo Alto Square
3000 El Camino Real
Palo Alto, California 94306-2155
Telephone (650) 843-5000.
Facsimile (650) 857-0663

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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